EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	50	["20060118414" "6287765" "5427670" "6045671" "20060249372" "20040149209" "20070082485" "20070082487" "20070082508" "20070082588" "4405436" "4542580" "4832810" "6491759" "6689613" "20070218329" "5741405" "6491759" "6689613" "20070218329" "563827" "6698742" "6231732" "4394236" "4422916" "4622918" "4629889" "4915805" "4422916" "4522918" "5572686" "543833" "56963381" "5585374" "5591322" "5598332" "55943682" "5698332" "5994662" "613162" "6071389" "6077357" "6139698" "6139695" "6139696" "6182602") pn.	US-PGPUB; USPAT	OR	ON	2008/09/23 10:23
L2	1	("5985356").PN.	US-PGPUB; USPAT	OR	OFF	2008/09/23 11:24
L3	33757	(rotate or rotating or rotatable) with substrate	US-PGPUB; USPAT	ADJ	ON	2008/09/23 11:26
L4	31679	(sputter or sputtering) same target	US-PGPUB; USPAT	ADJ	ON	2008/09/23 11:27
L5	322866	cooling same (water or nitrogen)	US-PGPUB; USPAT	ADJ	ON	2008/09/23 11:30
L6	484	13 and 14 and 15	US-PGPUB; USPAT	ADJ	ON	2008/09/23 11:30
L7	210047	cooling with(water or nitrogen)	US-PGPUB; USPAT	ADJ	ON	2008/09/23 11:35

L8	28171	(sputter or sputtering) with target	US-PGPUB; USPAT	ADJ	ON	2008/09/23 11:35
L9	412	I3 and I7 and I8	US-PGPUB; USPAT	ADJ	ON	2008/09/23 11:36
L10	351	19 and vacuum and deposition	US-PGPUB; USPAT	ADJ	ON	2008/09/23 13:05
L11	6619	rotatable with substrate	US-PGPUB; USPAT	ADJ	ON	2008/09/23 13:05
L12	123	I7 and I8 and I11	US-PGPUB; USPAT	ADJ	ON	2008/09/23 13:05
L13	4	substrate and rotatable and (sputter or sputtering or spatter or spattering) and cooling	JPO	ADJ	ON	2008/09/23 13:06
L14	21	substrate and (rotating or rotate) and (sputter or sputtering or spatter or spattering) and cooling	JPO	ADJ	ON	2008/09/23 13:12
L16	0	jp-2000-119852-\$.did.	JPO	ADJ	ON	2008/09/23 15:07
L17	1	jp-2000119852-\$.did.	JPO	ADJ	ON	2008/09/23 15:07
L18	48	("4013539" "4282924" "4361749" "4384938" "4495435" "4431473" "4439261" "4491496" "4548699" "4674621"). PN. OR ("4747928"). URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/09/23 15:36
L19	210047	cooling with (water or nitrogen)	US-PGPUB; USPAT	ADJ	ON	2008/09/23 18:32
L20	5802	I19 same substrate	US-PGPUB; USPAT	ADJ	ON	2008/09/23 18:32
L21	1029	I20 and (sputter or sputtering) and target	US-PGPUB; USPAT	ADJ	ON	2008/09/23 18:32
L22	2557	I19 with substrate	US-PGPUB; USPAT	ADJ	ON	2008/09/23 18:32
L23	456	I22 and (sputter or sputtering) and target	US-PGPUB; USPAT	ADJ	ON	2008/09/23 18:33
L24	333	I22 and (sputter or sputtering) and target	USPAT	ADJ	ON	2008/09/23 18:33
L25	139	I24 and (rotate or rotatable or rotating)	USPAT	ADJ	ON	2008/09/23 18:33

L26	118	I25 and vacuum and chamber	USPAT	ADJ	ON	2008/09/23 18:33
S1	0	jp-2000119852-\$.did.	US-PGPUB; USPAT	ADJ	ON	2008/06/10 18:23
S2	0	jp-00119852-\$.did.	US-PGPUB; USPAT	ADJ	ON	2008/06/10 18:23
S3	0	jp-10314044-\$.did.	US-PGPUB; USPAT	ADJ	ON	2008/06/10 18:24
S4	202	(film or coat or coating or layer) same vacuum same plurality same substrate same (cool or cooling)	US-PGPUB; USPAT	ADJ	ON	2008/06/10 18:30
S5	130	(film or coat or coating or layer) same vacuum same plurality same substrate same (cool or cooling)	USPAT	ADJ	ON	2008/06/10 18:31
S 6	23	(film or coat or coating or layer) same vacuum same plurality same substrate same (cool or cooling) same (sputter or sputtering)	USPAT	ADJ	ON	2008/06/10 18:33

^{9/23/2008 6:44:19} PM

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